## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1 - 40. (Canceled)

- 41. (New) A system for securely embedding watermark information in one or more frames of a digital image sequence, comprising:
  - a) a secure environment;
- b) an acquiring system for acquiring a secure watermark root key from a secure source;
- c) a watermark generator for generating a watermark key from the watermark root key within the secure environment, wherein the watermark key is not identical to the watermark root key;
- d) watermark message generator for generating a watermark message within the secure environment;
- e) watermark pattern generator for generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) combining system for combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 42. (New) The system according to claim 41, wherein the watermark key generator includes means for updating the watermark key throughout the digital image sequence.
- 43. (New) The system according to claim 41, wherein the watermark message generator includes means for updating the watermark message throughout the digital image sequence.
- 44. (New) The system according to claim 41, further including a sending system for securely sending the watermark key to a remote database.

- 45. (New) The system according to claim 41, further including a sending system for securely sending the watermark message to a remote database.
- 46. (New) The system according to claim 41, wherein the watermark root key is an initialization key and means for generating the watermark key includes means for modifying the initialization key.
- 47. (New) The system according to claim 41, wherein the watermark root key is a partial key and means for generating the watermark key includes means for adding a suffix or prefix to the partial key.
- 48. (New) A method for securely embedding watermark information in one or more frames of a digital image sequence, comprising the steps of:
  - a) providing a secure environment;
  - b) acquiring a secure watermark root key from a secure source;
- c) generating a watermark key from the watermark root key within the secure environment, wherein the watermark key is not identical to the watermark root key;
  - d) generating a watermark message within the secure environment;
- e) generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 49. (New) The method according to claim 48, wherein the step of generating a watermark key includes the step of updating the watermark key throughout the digital image sequence.
- 50. (New) The method according to claim 48, wherein the step of generating a watermark message includes the step of updating the watermark message throughout the digital image sequence.

- 51. (New) The method according to claim 48, further including the step of securely sending the watermark key to a remote database.
- 52. (New) The method according to claim 48, further including the step of securely sending the watermark message to a remote database.
- 53. (New) The method according to claim 48, wherein the watermark root key is an initialization key and the step of generating the watermark key includes modifying the initialization key.
- 54. (New) The method according to claim 48, wherein the watermark root key is a partial key and the step of generating the watermark key includes adding a suffix or prefix to the partial key.
- 55. (New) A system for securely embedding watermark information in one or more frames of a digital image sequence, comprising:
  - a) a secure environment;
- b) means for generating a watermark key within the secure environment;
- c) an acquiring system for acquiring a secure watermark root message from a secure source;
- d) a watermark generator for generating a watermark message from the watermark root message within the secure environment, wherein the watermark message is not identical to the watermark root message;
- e) a watermark pattern generator for generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) a combining system for combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 56. (New) The system according to claim 55, wherein the watermark key generator includes means for updating the watermark key throughout the digital image sequence.

- 57. (New) The system according to claim 55, wherein the watermark message generator includes means for updating the watermark message throughout the digital image sequence.
- 58. (New) The system according to claim 55, wherein the watermark generator includes means for generating a validated time stamp.
- 59. (New) The system according to claim 55 further including a sending system for securely sending the watermark key to a remote database.
- 60. (New) The system according to claim 55 further including a sending system for securely sending the watermark message to a remote database.
- 61. (New) The system according to claim 55, wherein the watermark root message is a partial message and wherein means for generating the watermark message includes means for adding a suffix or prefix to the partial message.
- 62. (New) The system according to claim 55, wherein the watermark root message includes a unique theater ID.
- 63. (New) The system according to claim 55, wherein the watermark root message includes a unique presentation ID.
- 64. (New) A method for securely embedding watermark information in one or more frames of a digital image sequence, comprising the steps of:
  - a) providing a secure environment;
  - b) generating a watermark key within the secure environment;
- c) acquiring a secure watermark root message from a secure source;
- d) generating a watermark message from the watermark root message within the secure environment, wherein the watermark message is not identical to the watermark root message;

- e) generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 65. (New) The method according to Claim 64, wherein the step of generating a watermark key includes the step of updating the watermark key throughout the digital image sequence.
- 66. (New) The method according to Claim 64, wherein the step of generating a watermark message includes the step of updating the watermark message throughout the digital image sequence.
- 67. (New) The method according to Claim 64, wherein the step of generating a watermark message includes the step of generating a validated time stamp.
- 68. (New) The method according to Claim 64, further including the step of securely sending the watermark key to a remote database.
- 69. (New) The method according to Claim 64, further including the step of securely sending the watermark message to a remote database.
- 70. (New) The method according to Claim 64, wherein the watermark root message is a partial message and wherein the step of generating the watermark message includes adding a suffix or prefix to the partial message.
- 71. (New) The method according to Claim 64, wherein the watermark root message includes a unique theater ID.
- 72. (New) The method according to Claim 64, wherein the watermark root message includes a unique presentation ID.

- 73. (New) A system for securely embedding watermark information in one or more frames of a digital image sequence, comprising:
  - a) a secure environment;
- b)an acquiring watermark key system for acquiring a secure watermark key from a secure source;
- c) an acquiring watermark root message for acquiring a secure watermark root message from a secure source;
- d) a watermark message generator for generating a watermark message from the watermark root message within the secure environment, wherein the watermark message is not identical to the watermark root message;
- e) a watermark pattern generator for generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) a combining system for combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 74. (New) The system according to claim 73, wherein the watermark message generator includes means for updating the watermark message throughout the digital image sequence.
- 75. (New) The system according to claim 73, wherein the watermark message generator includes means for generating a validated time stamp.
- 76. (New) The system according to claim 73 further including a sending system for securely sending the watermark message to a remote database.
- 77. (New) The system according to claim 73, wherein the watermark root message is a partial message and wherein means for generating the watermark message includes means for adding a suffix or prefix to the partial message.
- 78. (New) The system according to claim 73, wherein the watermark root message includes a unique theater ID.

- 79. (New) The system according to claim 73, wherein the watermark root message includes a unique presentation ID.
- 80. (New) A method for securely embedding watermark information in one or more frames of a digital image sequence, comprising the steps of:
  - a) providing a secure environment;
  - b) acquiring a secure watermark key from a secure source;
- c) acquiring a secure watermark root message from a secure source;
- d) generating a watermark message from the watermark root message within the secure environment, wherein the watermark message is not identical to the watermark root message;
- e) generating a watermark pattern using the watermark key and watermark message within the secure environment; and
- f) combining the watermark pattern with one or more frames of the digital image sequence within the secure environment.
- 81. (New) The method according to Claim 80, wherein the step of generating a watermark message includes the step of updating the watermark message throughout the digital image sequence.
- 82. (New) The method according to Claim 80, wherein the step of generating a watermark message includes the step of generating a validated time stamp.
- 83. (New) The method according to Claim 80, further including the step of securely sending the watermark message to a remote database.
- 84. (New) The method according to Claim 80, wherein the watermark root message is a partial message and wherein the step of generating the watermark message includes adding a suffix or prefix to the partial message.

85. (New) The method according to Claim 80, wherein the watermark root message includes a unique theater ID.

86. (New) The method according to Claim 80, wherein the watermark root message includes a unique presentation ID.